

COMPRESSED AIR MAGAZINE

PUBLISHED BY

Compressed Air Magazine Company

NEW YORK - - - LONDON - - - PARIS

Business, Editorial, and Publication Offices

Phillipsburg, N. J.

INDEX to VOLUME XLI

JANUARY to DECEMBER, 1936



(Copyright, 1936, Compressed Air Magazine Company)

COMPRESSED AIR MAGAZINE

INDEX TO VOLUME XLI

JANUARY-DECEMBER 1936

A

Acids Drawn from Carboys with Compressed Air.....	4989
Aggregate from Waste Slate.....	5182
Aggregates, Surplus, Used to Make Concrete Bricks.....	5154
Air Gun, Quigley Refractory.....	5017
Jets Keep Smoke Detector Clean.....	4989
Line Lubricator for Locomotive Bell Ringer.....	5063
Motors Promote Safety in a Paint Factory.....	5107
Separator, Special, for the Sand-Blast Operator.....	5129
Spray Clears Mine Heading of Dust While Blasting.....	5062
Spray Prevents Offsetting in Printing.....	5040
Spray Speeds Up Paint Removal.....	5131
Airplane Transports Machinery into an Andes Mining Camp.....	5206
Alaska, a Paying Investment.....	5108
Aluminum from Tailings.....	5063
Anheuser-Busch Brewery—C. H. Vivian.....	5018
Applicator for Polishing Machines.....	4989
Archaeology, Roadmen to Aid.....	4965
Asphalt, Blowing, for Roofing.....	4950
Athletics for All—C. H. Vivian.....	5119
Automobile Traffic, Safe Speed on Curves.....	4965

B

Beer, Brewing Budweiser—C. H. Vivian.....	5018
Bentonite, Grouting with to Prevent Seepage.....	5085
Bid System, Evils of.....	5208
Blackboard of Glass.....	5016
Boulder Dam Officially Completed—Copeland Lake.....	4998
Starts Work.....	5152
Bordeaux Builds a New Outlet to the Sea—R. G. Skerrett.....	5055
Bricks, Concrete, from Surplus Aggregates.....	5154
Bridge, Menai Suspension, Damaged by Gale.....	5014
San Francisco-Oakland Bay, to be Formally Opened.....	5156
The Triborough—R. G. Skerrett.....	5110
Workers Protected by Safety Net.....	5178
Bridgewater, Duke of.....	5060
Buchanan Dam—G. W. Morrison.....	5157
Building Material, New, from Stone.....	5061

C

Canal, Cape Cod, Widening—C. H. Vivian.....	5066
The Florida Ship—Allen S. Park.....	5000
Canadian Mining, Thirty Years of, The Newer Gold Fields, Part I—R. C. Rowe.....	4935
Thirty Years of, The Newer Gold Fields, Part II—R. C. Rowe.....	4954
Cape Cod Canal, Widening—C. H. Vivian.....	5066
Carboys, Emptying with Compressed Air.....	4989
Castings, Gray Iron, Produced Under Pressure in Metal Molds—A. M. Hoffmann.....	5124
Cave-ins, Mine, When Occur.....	4965
Channel Valve for Compressors.....	5017
Cheurfas Dam, Tying Down With Steel Cables.....	5150
Church, Trinity, Tower Now Rests on Rock—R. G. Skerrett.....	5088
Citrus Fruit Used to Treat Steel.....	5016
Clamps, Pneumatic, Hold Work on Huge Planing Machine.....	5040
Clingman, W. L.—Let's Drill an Oil Well.....	5199
Coal Smoke, Purer.....	5208
Coastal Erosion, Protection Against—R. G. Skerrett.....	5139
College Graduates, Jobs for.....	5039
Compressed-Air Equipment Aids Swiss Contractors.....	5171
Fighting Termites with—John W. Ripley.....	5164
Handles Acids Delivered in Carboys.....	4989
in Coal Mines, Humorous Reports on.....	5016
in Maintaining Ore Flow.....	4963
Saving Oil Wells by—F. R. Cozzens.....	5059
Serves as Cushion in Pneumatic Tubes.....	5154
Compressor Stations, Problems of in Dust Bowl.....	5085
Compressors Drive Pumps 60 Miles Away—Elton Sterrett.....	5038

Concrete, Curing with Fog.....	5016
with Properties of Wood.....	5156
Conestoga Wagon, Recalling the Past with.....	5060
Contracts, Evils of Bid System in Letting.....	5208
Copper Sheets for Waterproofing Concrete.....	4966
Coppersmiths, Indians as.....	4941
Corrosion in Pipe Line, Deterioration of Water Checks.....	5168
Cozzens, F. R.—Saving Oil Wells by Air Pressure.....	5059
Curing Concrete with Fog.....	5016

D

Dam, Boulder, Officially Completed—Copeland Lake.....	4998
Boulder, Starts Work.....	5152
Buchanan—G. W. Morrison.....	5157
Compressed Air at Grand Coulee—Henry W. Young.....	5183
Fort Peck, Tunneling Innovations at—J. D. Jacobs.....	5006
Grand Coulee, Camera Studies at.....	5197
Norris, Reservoir Filled.....	5086
O'Shaughnessy, Raising.....	5128
Tygart River Reservoir—William S. Powell.....	5144
What Makes a.....	4965
Weakened, Tying Down with Steel Cables.....	5150
Deaeration of Water Checks Corrosion in Pipe Line.....	5168
Delmag Tamper for Work in Close Quarters.....	5196
Diamond Drill, New.....	5182
Drill Carriage, Huge, Used at Parker Dam.....	5109
New Diamond.....	5182
Rods, Life of.....	5181
Steel.....	5015
Steel—C. H. Vivian.....	4991
Drilling Job, an Unusual—C. H. Vivian.....	5066
Job, Subaqueous, in the Kongo.....	5179
Record, New, Set by Coast Tunnelers.....	4948
Dust Bowl, Problems of Compressor Stations in.....	5085

E

Electricity Rates, Lower.....	5039
Engine, Diesel, an Improved Type of.....	5209

F

Fahrenheit, Gabriel Daniel, Anniversary of.....	5130
Fatigue Versus Work.....	5015
Fire, Separate Water System Protects City Against.....	5126
Florida Ship Canal—Allen S. Park.....	5000
Flying Machinery Into an Andes Mining Camp.....	5206
Fog Cures Concrete.....	5016
for Movies Made to Order.....	4962
Foods, Preservation of.....	5181
Forging Hammers, Compressed-Air, Reducing Costs with—C. H. Vivian.....	4967
Fort Peck Dam, Tunneling Innovations at—J. D. Jacobs.....	5006
Foundry, The Gray-Iron—Painting by C. F. Schwep.....	5042

G

Gauge Reading Simplified by Detachable Arrow.....	5154
Generator, Hydrogen Cooled.....	5153
Glass Blackboard.....	5016
New Safety.....	5129
that Polarizes Light.....	5012
Glückauf, Age-old Miners' Greeting.....	4964
Gold Mining in the Philippines—Ralph Keeler.....	4978
Grain, Stops Leak in Mine.....	4965
Grand Coulee Dam, Camera Studies at.....	5197
Dam, Compressed Air at—Henry W. Young.....	5183
Grossglockner-Hochalpenstrasse—Robert Peer.....	4924
Grouting with Bentonite to Prevent Seepage.....	5085

Eug. Lib
Walters

H

Hammers, Compressed-Air, Reducing Forging Costs with— C. H. Vivian	4967
Harbor Improvements, Port of Bordeaux—R. G. Skerrett	5055
Hayden Planetarium—Allen S. Park	4929
Heat, Induced Artificially, Does it Increase the World's Temperature? Highway, Mexico's New	5129 5086
Highways, Effects of Frost on	4986
Hoffmann, A. M.—Gray Iron Cast Under Pressure in Metal Molds Unusual Equipment Serves Tunnelers	5124 5036
Huntington, Floyd	5085

I

Ice, Some Unusual Uses of	5062
Indians as Coppersmiths	4941
Indicator, Detachable, Simplifies Gauge Reading	5154
Industrial Safety	5108
Inventors, Aid for	5208
Iran, Building a Railroad Through—J. H. Shotton	5190
Iron, Gray, Cast Under Pressure in Metal Molds— A. M. Hoffmann	5124

J

Jacobs, J. D.—Tunneling Innovations at Fort Peck Dam	5006
Jetty, Permeable, to Prevent Coastal Erosion—R. G. Skerrett	5139

K

Keeler, Ralph—Gold Mining in the Philippines	4978
King Edward VIII of Great Britain	5065
L	
Ladder, Safety, Crane-Mounted	5155
Lake, Copeland—Boulder Dam Officially Completed	4998
LaMothe George E.—The Kingdom of the Saguenay —The Kingdom of the Saguenay	5095 5114
Lamps, Mine, Pneumatic Equipment Expedites Cleaning	5062
Land, "No Man's," Annexed by the United States	5156
Laundry Turns to Air—John W. Ripley	4973
Leak, Novel Stoppage in Mine	4965
Lightning Observatory	5011
Locomotive, Steam-Electric	5153
Lubricants for Machinery, Carelessness in Use of	5016
Lubricator, Air-Line, for Locomotive Bell Ringer	5063
Luther, Lawrence A.—Speed Marks Reopening of Vital Rail Link	5083

M

Machinery Versus Employment	4988
Marker, Electric	5154
Mayne, E. I.—The Quebracho Extract Industry	4984
McCollum, R. E.—Let's Drill an Oil Well	5199
McGuffey, William Holmes, a Mentor of Millions	5108
Mead, Dr. Elwood, Commissioner U. S. Bureau Reclamation	4988
Memorial, Mount Rushmore, Takes Form	4952
Menai Suspension Bridge Damaged by Gale	5014
Mine Cave-ins, When Occur Lamps, Pneumatic Equipment Expedites Cleaning Heading, Air Spray Clears of Dust While Blasting	4965 5062 5062
Mineral Wealth, Our	4965
Miner's Greeting, Glückauf, Age Old	4964
Mining, Canadian, Thirty Years of, The Newer Gold Fields Part I—R. C. Rowe	4935
Canadian, Thirty Years of, The Newer Gold Fields Part II—R. C. Rowe	4954
Morrison, G. W.—Buchanan Dam	5157
Motors, Air, Promote Safety in a Paint Factory	5107
Mount Rushmore Memorial Takes Form	4952
Movies, Fog for, Made to Order Making Winter Weather in	4962 5127

N

Net, Safety, Protects Bridge Workers	5178
New York City, Building Trunk Sewers in—C. H. Vivian	5101
Nickel, New Uses of	5063
Noise, Measuring	5039
Norfolk & Western, a Progressive Railroad—C. H. Vivian	5132
Norris Dam Reservoir Filled	5086

O

<i>Obituary:</i>	
Dr. Elwood Mead, Commissioner U. S. Bureau of Reclamation	4988
Floyd Huntington	5085
Observatory, Lightning	5011
Oil Supply, Our Future	4941
Well, Let's Drill an—R. E. McCollum and W. L. Clingman	5199
Wells, Saving by Air Pressure—F. R. Cozzens	5059
Oiler with Clip Can be Carried Like a Pen	5156
Ore Bins and Means of Maintaining Ore Flow	4963
Crushing and Milling Machine	5063
O'Shaughnessy Dam, Raising	5128

P

Packer Applicator for Polishing Machines	4989
Paint Removal by Aid of Air Spray	5131
Panama Canal—C. H. Vivian	5043
Canal Activity	5060
Park, Allen S.—A Theater of the Stars	4929
The Florida Ship Canal	5000
TVA Today, 1—General Progress	5024
TVA Today, 2—River Development	5028
TVA Today, 3—Dam Program	5032
Passamaquoddy Tidal Power Development—C. H. Vivian	4916
Pearling Industry, Modernizing the—Robert G. Skerrett	4942
Peer, Robert—The Grossglockner Highway	4924
Philadelphia, Revolutionary War Vessel Recovered	
R. G. Skerrett	5072
Philippines, Gold Mining in the—Ralph Keeler	4978
Piers, Bridge, Demolition of—C. H. Vivian	5066
Pipe Line, Deaeration of Water Checks Corrosion in	5168
Planer, Metal, Pneumatic Clamps Hold Work on	5040
Planetarium, Hayden—Allen S. Park	4929
Plastics, Birth of	4965
Plow, Industrial Snow	5156
Pneumatic Equipment Aids Swiss Contractors	5171
Equipment Expedites Cleaning Mine Lamps	5062
Riveting Hammers, Concerning the Use of	5013
Straightener for Freight Cars	4963
Tube Cushioned with Compressed Air	5154
Tubes: Our Future Mailmen	5149
Polaroid, a Glass that Works Wonders	5012
Polishing Machine, Pneumatic Feed for	4989
Port of Bordeaux Authority Builds New Outlet to the Sea— R. G. Skerrett	5055
Powell, William S.—Roads of Today	5076
Tygart River Reservoir Dam	5144
When All Roads Led to Rome	5051
Printing, New Spray Prevents Offsetting in	5040
Pumps Driven by Compressors 60 Miles Away—Elton Sterrett	5038

Q

Quebracho Extract Industry—E. I. Mayne	4984
Queen Mury Goes Into Service	5082
Quarrying Methods of Old	5153

R

Rail Inspector, Mechanical, Helps Trackwalker	5129
Railroad, Hunting "Lost"	5153
Link, Speed Marks Reopening of Vital—Lawrence A. Luther	5083
Renaissance	5208
The N & W, a Progressive—C. H. Vivian	5132
Through Iran, Building a—J. H. Shotton	5190
Refractory Gun, Quigley	5017

Reinforcing Steel, Prestressed, Unique Feature of Concrete Tanks.....	5061
Resin-Impregnated Wood a New Product.....	4951
Ripley, John W.—Fighting Termites with Compressed Air.....	5164
The Laundry Turns to Air.....	4973
Riveting Hammers, Pneumatic, Concerning the Use of.....	5013
Road Material, Costly.....	5016
Roads of Today—William S. Powell.....	5076
When All Led to Rome—William S. Powell.....	5051
Roadbuilding in the Alps—Robert Peer.....	4924
Rocket Gun Used on Construction Job.....	5016
Roller Mill, Gravity Impact.....	5063
Roofing, Blowing Asphalt for.....	4950
Rope, Wire, the Genealogy of—C. H. Vivian.....	5172
Rowe, R. C.—Thirty Years of Canadian Mining, The Newer Gold Fields, Part I.....	4935
—Thirty Years of Canadian Mining, The Newer Gold Fields, Part II.....	4954
Rutgers Athletic Field—C. H. Vivian.....	5119

S

Safety in Industry.....	5108
Net Protects Bridge Workers.....	5178
Saguenay, The Kingdom of the, Part I—George E. LaMothe.....	5095
The Kingdom of the, Part II—George E. LaMothe.....	5114
Sait, New Uses for.....	5016
Salvage of U. S. Philadelphia—R. G. Skerrett.....	5072
Schaphorst, W. F.—Does Artificially Induced Heat Increase the World's Temperature?.....	5129
Schwepp, C. F.—The Gray-Iron Foundry.....	5042
Separator, Air, for the Sand-Blast Operator.....	5129
Sewers, Trunk, Building in New York City—C. H. Vivian.....	5101
Shotton, J. H.—Building a Railroad Through Iran.....	5190
Signs, Automobile, Standard.....	4964
Skerrett, R. G.—Another Revolutionary War Vessel Recovered.....	5072
—Bordeaux Builds a New Outlet to the Sea.....	5055
—Historic Trinity Tower Now Rests on Rock.....	5088
—Modernizing the Pearlring Industry.....	4942
—Our Shifting Shore Lines.....	5139
—The Triborough Bridge.....	5110
Slate, Aggregate from Waste.....	5182
Smoke, Boiler-Plant, Controlled by Detectors.....	4989
Coal, Purer.....	5208
Snow Plow, Industrial.....	5156
Stadiums of the Past.....	5130
Steel, Citrus Fruit for Treating.....	5016
Prestressed, Unique Feature of Concrete Tanks.....	5061
Rock-Drill.....	5015
Rock-Drill—C. H. Vivian.....	4991
Sterrett, Elton—Compressors Drive Pumps 60 Miles Away.....	5038
Stone, Ironlike Material from.....	5061
Stones, Decorating Luxury Ships with Rare.....	4989
Straightener, Pneumatic, for Work on Freight Cars.....	4963
Subaqueous Drilling Job in the Kongo.....	5179

T

Tailings, Aluminum from.....	5063
Tamper, Heavy-Duty for Work in Close Quarters.....	5196
Tanks, Concrete, Prestressed Steel Unique Feature of.....	5061
Tannin from the Quebracho Tree—E. I. Mayne.....	4984
Telescope, World's Most Powerful.....	5152
Tennessee Valley Authority, Norris Dam Reservoir Filled.....	5086
Today, 1—General Progress—Allen S. Park.....	5024
Today, 2—River Development—Allen S. Park.....	5028
Today, 3—Dam Program—Allen S. Park.....	5032
Termites, Fighting with Compressed Air—John W. Ripley.....	5164
Tidal Power, Passamaquoddy Bay—C. H. Vivian.....	4916
Traffic Signs, Standard.....	4964
Triborough Bridge—R. G. Skerrett.....	5110
Trinity Church, Tower Now Rests on Rock—R. G. Skerrett.....	5088
Tunnel, Another Subaqueous.....	4964
Tunnelers, Coast, Set New Drilling Record.....	4948
Unusual Equipment Serves—A. M. Hoffmann.....	5036
Tunneling—1936 Style.....	5015
Innovations at Fort Peck Dam—J. D. Jacobs.....	5006
Tygart River Reservoir Dam—William S. Powell.....	5144

V

Vacuum Lifter for Sheet Material.....	5040
Valve, Channel, for Compressors.....	5017
Vivian, C. H.—An Unusual Drilling Job.....	5066
Athletics for All.....	5119
Brewing Budweiser Beer.....	5018
Building Trunk Sewers in New York City.....	5101
Power from the Tides.....	4916
Reducing Forging Costs with Compressed Air.....	4967
Rock-Drill Steel.....	4991
The Genealogy of Wire Rope.....	5172
The N & W a Progressive Railroad.....	5132
The Panama Canal.....	5043

W

Water System, Separate, Protects City Against Fire.....	5126
Waterproofing Concrete with Copper.....	4966
Weather, Winter, Created Artificially in the Movies.....	5127
Wind Power, Polar.....	5153
Wire Rope, the Genealogy of—C. H. Vivian.....	5172
Wood, Resin-Impregnated, a New Product.....	4951

Y

Young, Henry W.—Compressed Air at Grand Coulee Dam.....	5183
---	------

January.....	Pages 4916—4941 inclusive
February.....	Pages 4942—4966 inclusive
March.....	Pages 4967—4990 inclusive
April.....	Pages 4991—5017 inclusive
May.....	Pages 5018—5041 inclusive
June.....	Pages 5042—5064 inclusive

July.....	Pages 5065—5087 inclusive
August.....	Pages 5088—5109 inclusive
September.....	Pages 5110—5131 inclusive
October.....	Pages 5132—5156 inclusive
November.....	Pages 5157—5182 inclusive
December.....	Pages 5183—5209 inclusive

.5063
.5196
.5061
.4984
.5152
.5086
en
.5024
.5028

.5032
.5164
.4916
.4964
.5110
.5088
.4964
.4948
.5036
.5015
.5006
.5144

.5040
.5017
.5066
.5119
.5018
.5101
.4916
.4967
.4991
.5172
.5132
.5043

.5126
.4966
.5127
.5153
.5172
.4951

.5183

inclusive
inclusive
inclusive
inclusive
inclusive
inclusive